

**CLAIMS AMENDMENTS**

Please amend claims 1 and 9 as shown below. All other claims are unamended.

1. (currently amended) A method for recording photographs in connection with the firing of a firearm, comprising the step of: saving photographic images of a target based on detecting an actual discharge of live ammunition from the firearm toward said target, in combination with stored data from a user of said method specifying timing relative to discharge, of photographic images which are to be saved.

2. (previously presented) The method of Claim 1, said detecting said actual discharge comprising detecting a recoil of the firearm.

3. (previously presented) The method of Claim 1, said detecting said actual discharge comprising detecting a sound of the firearm discharging.

4. (previously presented) The method of Claim 1, further comprising the step of using a firearm scope for saving said photographic images and detecting said actual discharge.

5. (previously presented) The method of Claim 4, further comprising the step of attaching and detaching said firearm scope to and from said firearm.

6. (previously presented) The method of Claim 4, further comprising the step of providing the firearm with said firearm scope integral thereto.

7. (previously presented) The method of Claim 1, further comprising the step of using the firearm for saving said

3 photographic images and detecting said actual discharge.

1 8. (previously presented) The method of Claim 1, further  
2 comprising the step of additionally saving said photographic  
3 images based on determining a travel time of said live ammunition  
4 to said target.

1 9. (currently amended) A photographic firearm apparatus,  
2 comprising:

3 discharge detecting means for detecting an actual discharge  
4 of live ammunition from a firearm toward a target;  
5 a timing control computer for receiving a firing signal from  
6 said discharge detecting means indicating that said actual  
7 discharge has occurred; and

8 image saving means for saving photographic images of said  
9 target responsive to said timing control computer, based on said  
10 firing signal, in combination with stored data from a user of  
11 said apparatus specifying timing relative to discharge, of  
12 photographic images which are to be saved~~said detecting said~~  
13 ~~actual discharge.~~

1 10. (previously presented) The apparatus of Claim 9, said  
2 discharge detecting means comprising an acceleration detector for  
3 detecting a recoil of the firearm.

1 11. (previously presented) The apparatus of Claim 9, said  
2 discharge detecting means comprising an acoustic detector for  
3 detecting a sound of the firearm discharging.

1 12. (previously presented) The apparatus of Claim 9, wherein  
2 a firearm scope comprises said photographic firearm apparatus.

1 13. (previously presented) The apparatus of Claim 12, wherein

2 said firearm scope is attachable to and detachable from the  
3 firearm.

1 14. (previously presented) The apparatus of Claim 12, wherein  
2 said firearm scope is integral with the firearm.

1 15. (previously presented) The apparatus of Claim 9, wherein  
2 the firearm comprises said photographic firearm apparatus.

1 16. (previously presented) The apparatus of Claim 9, further  
2 comprising:

3 travel time determination means for determining a travel  
4 time of said live ammunition to said target; and

5 said image saving means additionally for saving said  
6 photographic images based on said determining said travel time.